

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of claims:**

1. (Withdrawn) A method of providing wireless data communication service between a moving object having a communication server and a first ground station, the method comprising:

establishing a radio communication path between the moving object and a first ground station;

establishing a connection between the first ground station and a second ground station;

bridging the radio communication path from the first ground station to the second ground station;

transmitting data to the second ground station via the first ground station using a first protocol associated with the radio communication path and a second protocol associated with the connection between the first ground station and the second ground station;

establishing a link layer connection between the moving object and the first ground station using a point-to-point protocol; and

wherein the communication server includes software architecture including a plurality of software functional layers.

2. (Currently amended) A method of providing data communication services, comprising:

establishing a radio communication path between a moving object and a ground station using a data communication server co-located with the moving object, the data communications server including a plurality of interface units for accessing different data networks including an Ethernet interface unit, an ISDN interface unit, and a pre-determined wireless data network interface unit;

said step of establishing including:

    sending a channel request signal, via the ISDN interface unit and a communication unit, to the ground station; and

    receiving an acknowledgement signal via the ISDN interface unit and the communication unit, including a channel assignment, back from the ground station indicating a channel is being made available and being assigned for the radio communication path;

transmitting data to and receiving data from said ground station over said packet data network, said data including either of user information or moving object operation information;

wherein said data communication server includes software architecture including software functional layers, the layers including a system resources layer, a system services layer, an application programming interface layer, and an application layer, ~~and the application programming interface layer including components representable by objects for providing communication services with each object including a communicator, a receptor, and service logic;~~

the system resources layer to communicate with the systems services layer and including a device driver for data exchange with onboard avionics, the system services layer to provide services including at least one of avionics standards services, data compression and cryptographic services, and to communicate with the onboard avionics by way of the device driver, and the application programming interface layer including objects corresponding to aircraft services;

wherein a client-side object in the application layer includes a communicator to request a service from the application programming interface layer;

wherein a receptor in the application programming interface layer is to respond to the request; and

wherein the objects include objects for retrieving time-sensitive information for a user, a FMS (Flight Management System) object for database loading, and FOQA (Flight Operations Quality Assurance) object for obtaining and managing ACMS (Aircraft Condition Monitoring Systems) data; ~~and~~

~~the system services layer including either of TCP/IP, data compression, cryptographic, scheduling, or transaction-oriented services.~~

3. (Original) The method of claim 2, wherein the time-sensitive information includes either of sports scores, business information, news information, weather information, traffic information, politics information, and financial information.

4. (Original) The method of claim 2, wherein the ground station is used as a proxy server for the data communication server and the TCP/IP services includes file transferring, the file transferring occurring at an adjusted transfer rate in response to previous measurements of the transfer rate in determining network performance.

5. (Original) The method of claim 2, wherein the user information includes time-sensitive information that is obtained by:

    permitting a user to request an update of the time-sensitive information using a graphical user interface, the time-sensitive information being stored in a user profile;

    reviewing the user profile containing the time-sensitive information requested by the user to verify the status of the current time-sensitive information;

    requesting an update of the time-sensitive information when the time-sensitive information is determined to be no longer current;

    retrieving the updated time-sensitive information; and

    presenting the updated time-sensitive information to the user.

6. (Currently amended) The method of claim 5, wherein:

    said step of reviewing includes initiating an SQL (Structured Query Language) query of a time-sensitive information table, stored in the user profile, using an SQL manager at the System Services layer to verify if the time-sensitive information is current;

    said step of retrieving includes invoking the SQL manager to query time-sensitive information records for instructions to initiate an SQL-based data query and instructing the SQL manager to retrieve the updated time-sensitive information, and the SQL

manager initiating queries by establishing either of a TCP or UDP SQL port connection to an SQL at the ground station; and

said step of presenting includes presenting the updated time-sensitive information to the user via the graphical user interface.

7. (Original) The method of claim 2, wherein said user information includes information enabling the user to select an item for purchase from a duty-free seller from catalog information displayed to the user, and enabling the user to provide credit card information to complete the purchase.

8. (Original) The method of claim 2, wherein said user information is selected from the group consisting of information enabling the user to receive pre-selected catering services upon the moving object, information regarding connecting gates, user profile information, sports scores information, connecting gate information, airline reservation system information, messaging service information, internet services information, real-time information relating to moving object operation, and user medical information

9. (Original) The method of claim 2, wherein said moving object operation information includes information relating to inventory carried by the moving object, including catering supplies.

10. (Original) The method of claim 2, wherein said moving object operation information includes email and said user information includes email directed to users.

11. (Currently amended) The method of claim 2, wherein said moving object operation information includes either of engine performance data, baggage tracking information, ELS (Electronic Library Systems)/Logbook system data, FOQA information, performance reports relating to pilot actions, weather information, or CDL (Cabin Discrepancy Log) information.

12. (Currently amended) A method of providing data communication services, comprising:

establishing a radio communication path between a moving object and a ground station using a data communication server co-located with the moving object, the data communications server including a plurality of interface units;

said step of establishing including:

sending a channel request signal to the ground station; and

receiving an acknowledgement signal back from the ground station;

transmitting data to and receiving data from said ground station, said data including either of user information or moving object operation information;

wherein said data communication server includes software architecture including software functional layers, the layers including a system resources layer, a system services layer, an application programming interface layer, and an application layer, the application programming interface layer including a device for retrieving time-sensitive information;

the system resources layer to communicate with the systems services layer and including a device driver for data exchange with onboard avionics, the system services layer to provide services including at least one of avionics standards services, data compression and cryptographic services, and to communicate with the onboard avionics by way of the device driver, and the application programming interface layer including objects corresponding to aircraft services;

wherein a client-side object in the application layer includes a communicator to request a service from the application programming interface layer; and

wherein a receptor in the application programming interface layer is to respond to the request.

13. (Original) The method of claim 12, wherein the time-sensitive information includes either of sports scores, business information, news information, weather information, traffic information, politics information, and financial information.

14. (Original) The method of claim 12, wherein the user information includes sports scores that are obtained by:

    permitting a user to request an update of the sports scores using a graphical user interface, the sports scores being stored in a user profile;

    reviewing the user profile containing the sports scores requested by the user to verify the status of the current sports scores;

    requesting an update of the sports scores when the sports scores are determined to be no longer current;

    retrieving the updated sports scores; and

    presenting the updated sports scores to the user.

15. (Original) The method of claim 14, wherein:

    said step of reviewing includes initiating an SQL query of a sports scores table, stored in the user profile, using an SQL manager at the System Services layer to verify if the sports scores data is current;

    said step of retrieving includes invoking the SQL manager to query a sports scores locator records for instructions to initiate an SQL-based data query and instructing the SQL manager to retrieve the updated sports scores, and the SQL manager initiating queries by establishing either of a TCP or UDP SQL port connection to an SQL at the ground station; and

    said step of presenting includes presenting the updated sports scores to the user via the graphical user interface.

16. (Currently amended) A system for providing data communication services, comprising:

    a data communication server, co-located with a moving object, for establishing a radio communication path between a moving object and a ground station;

    wherein the data communication server including software architecture including software functional layers, the layers including a system resources layer, a system services layer, an application programming interface layer, and an application layer;

the system resources layer to communicate with the systems services layer and including a device driver for data exchange with onboard avionics, the system services layer to provide services including at least one of avionics standards services, data compression and cryptographic services, and to communicate with the onboard avionics by way of the device driver, and the application programming interface layer including objects corresponding to aircraft services;

wherein a client-side object in the application layer includes a communicator to request a service from the application programming interface layer; and

wherein a receptor in the application programming interface layer is to respond to the request.